

What is Claimed is:

1. A double sleeve shrinkable label inserting machine,
comprising:

a station having one side mounting a thermosetting
5 device and another side mounting a shrink film holding wheel;

a film conveying device having a holding rack to hold a
plurality of roller axles;

a guiding device located below the roller axles
including two sets of center struts each having an anchor plate
10 located the top thereof and conveying roller sets located on an
upper side, a middle side and a lower side of the periphery
thereof, and rollers corresponding to the conveying roller sets;

a cutter device located between the two sets of center
struts and formed in a rectangular member which has two
15 sides containing respectively an elastic element, the elastic
element being coupled with a cutter;

a tuning device having tuning axles to couple with the
rollers of the guiding device; and

two circular rotary wheels located below the guiding
20 device having equally spaced arched notches of the same
shape on the top side thereof;

wherein the rotary wheels are rotated in opposite
directions to carry two identical or different package goods
that have been wrapped by a shrink film sleeve conveyed by
25 the guiding device and cut off by the cutter device.

2. The double sleeve shrinkable label inserting machine of claim 1, wherein the distance between the rollers and the conveying roller sets is adjustable by the tuning device.
3. The double sleeve shrinkable label inserting machine of claim 1, wherein the conveying roller sets on the periphery of the center struts and the rollers are rotated correspondingly to move into the shrink film sleeve.
4. The double sleeve shrinkable label inserting machine of claim 1, wherein the guiding device is covered by an upper lid and door panels to protect mechanisms contained therein.
5. The double sleeve shrinkable label inserting machine of claim 1, wherein the cutters of the cutter device are moved horizontally to the center to cut off the shrink film sleeve.